**Lessons Learned**

Project Title : Car Price Prediction using ANN

Project manager : Muhammad Zulhisyam Naqib bin Mahurin

Team members : Aravind A/L Supramaniam

Akid Iskandar bin Shamsuddin

Mohamad Syafiq Syazwan bin Mohamad Salim

Goals

|  |  |
| --- | --- |
| Project goals | Goal Achieved? (Y/N) |
| Design simple user interface | Y |
| Deploy ANN model with high accuracy | Y |
| Train model with high volume dataset | N |
| Have good error handling and message prompting | N |

|  |
| --- |
| New goals that is added |
| Lower processing time |
| Added precision in results |

Lessons Learned

|  |  |  |
| --- | --- | --- |
| What went well? | How to improve next time | Assigned to |
| Simple user interface | Consider HCI concept in making interfaces. | Mohamad Syafiq Syazwan bin Mohamad Salim |
| Prediction model with high accuracy | No improvement needed | Aravind A/L Supramaniam |
| ANN model worked well | Use latest NN model for better model development | Akid Iskandar bin Shamsuddin |

|  |  |  |
| --- | --- | --- |
| What didn’t went well? | How to improve next time | Assigned to |
| Time taken for model training is longer than expected | Use more powerful computers to train the model | Aravind A/L Supramaniam |
| Dataset preprocessing time is longer than expected | Use dataset with less anomalies | Mohamad Syafiq Syazwan bin Mohamad Salim |

Comments: -